



STUDENT ID NO						

MULTIMEDIA UNIVERSITY

SUPPLEMENTARY EXAMINATION

TRIMESTER 1, 2015/2016 SESSION

TWS 2551 – WEB SERVICES

(All sections / Groups)

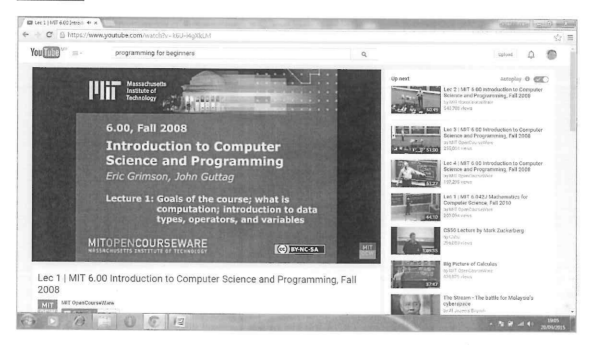
19 NOV 2015 2.30 PM – 4.30 PM (2 HOURS)

INSTRUCTIONS TO STUDENTS

- 1. This question paper consists of 5 pages only.
- 2. Attempt 4 out of the 5 questions. All questions carry equal marks and the distribution of the marks for each question is given.
- 3. Please write your answers in the Answer Booklet provided.

- a) How can we design an e-commerce website as a Web Service? Explain your answer based on Service-oriented Architecture (SOA). [4 marks]
- b) Which technologies that are considered optional in Web Service? Which component in the SOA is considered optional? Justify your answer? [2 marks]
- c) Why namespace is important in XML? How does namespace works? What does the URI contains? [4 marks]

Question 2



Consider the above website.

a) Write a suitale DTD that defines the structure of the website.

[4 marks]

b) Write an XML Schema that is equivalent to the DTD in Question 2(a).

[4 marks]

c) Write an XML document that conforms to the structure defines in Question 2(a).

[2 marks]

a) Explain the basic idea about Web Service and how XML is used in Web Service.

[2 marks]

b) Consider the following XML document

```
<AAA>
  <BBB bb = "1" >
    <CCC>Omar </CCC>
    <CCC>male </CCC>
    <CCC>c13 </CCC>
  </BBB>
  <BBB bb = "2" >
    <CCC>Aisyah </CCC>
    <CCC>female </CCC>
    <CCC>c23 </CCC>
  </BBB>
  <BBB bb = "3" >
    <CCC>Ali </CCC>
    <CCC>male </CCC>
    <CCC>c33 </CCC>
  </BBB>
</AAA>
```

and the following HTML output from a transformation.

male female male

Write the XSLT code for the above transformation. You have to use for-each loop to iterate the elements. [6 marks]

c) Why do we need to transform XML document into a new XML document or other forms? Please state two reasons. [2 marks]

```
[WebMethod]
public long Fib(int n)
{
    if (n == 0 || n == 1)
        return n;
    return Fib(k - 2) + Fib(k - 1);
}

[WebMethod]
public Hardware GetAnything()
{
        Computer computer = new Computer();
        return computer;
}
public class Hardware
{
        public string name;
        public string driver;
        private string id;
        public string version;
}
```

Consider the above C# code.

a) Write the SOAP request for the above Web Methods.

[4 marks]

b) Write the SOAP response for the above Web Methods.

[4 marks]

c) List down four (4) fault codes that are used in SOAP fault and explain each of them. [2 marks]

a) Consider the following WSDL code.

```
▼<wsdl:types>
 ▼<s:schema elementFormDefault="qualified" targetNamespace="http://ws.cdyne.ccm/ProfanityWS/Profanity.asmx">
   w<s:element name="SimpleProfanityFilter">
     w<s:complexTvpe>
       v<s:sequence)
          <s:element minOccurs="0" maxOccurs="1" name="Text" type="s:string"/>
         </s:sequence>
       </s:complexType>
     </s:element>
   ▼<s:element name="SimpleProfanityFilterResponse">
      ▼<s:complexType>
       v<s:sequence>
          <s:element minOccurs="1" maxOccurs="1" name="SimpleProfanityFilterResult" type="tns:FilterReturn"/>
        </s:sequence
       </s:complexType>
     </s:element>
   v<s:complexType name="filterReturn">
     ♥<s:sequence>
        <s:element minOccurs="1" maxOccurs="1" name="FoundProfanity" type="s:boolean"/>
        <s:element minOccurs="1" maxOccurs="1" name="FrofanityCount" type="s:int"
<s:element minOccurs="0" maxOccurs="1" name="CleanText" type="s:string"/>
       </s:sequence>
     </s:complexType>
   w<s:element name="ProfanityFilter">
     w<s:complexType>
       ¥<s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="Text" type="s:string"/>
<s:element minOccurs="1" maxOccurs="1" name="LevelIcClean" type="s:int"/>
<s:element minOccurs="1" maxOccurs="1" name="UseNumberFilter" type="s:boolean"/>
         </s:sequence>
       </s:complexType>
     </s:element>
   ▼<s:element name="ProfanityFilterResponse">
     ▼<s:complexType>
       v<s:sequence>
          <s:element minOccurs="1" maxOccurs="1" name="ProfanityFilterResult" type="tns:FilterReturn"/>
        </s:sequence
       </s:complexType>
     </s:element>
```

Consume all the functions available from the service. The parameter values should be obtained from textboxes and the result should be displayed on a label. The class name for the service is 'Filter' and the reference name is 'abc'.

[5 marks]

b) Consider the following WSDL code.

```
▼<wsdl:service name="Profanity">
 v<wsdl:documentation xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
   CDYNE Profanity Filter web service is a simple, but elegant way to remove words that are
    applications. Basic Profanity Filtering can be accomplished by utilizing the <b>SimplePro
    href="http://wiki.cdyne.com/wiki/index.php?title=Profanity_Filter">wiki</a> for details of
  </wsdl:documentation>
 v<wsdl:port name="ProfanitySoap" binding="tns:ProfanitySoap">
    <soap:address location="http://wsf.cdyne.com/ProfanityWS/Profanity.asmx"/>
  </wsdl:port>
 ▼<wsdl:port name="ProfanitySoap12" binding="tns:ProfanitySoap12">
    <soap12:address location="http://wsf.cdyne.com/ProfanityWS/Profanity.asmx"/>
  </wsdl:port>
 ▼<wadl:port name="FrofanityHttpGet" binding="tns:FrofanityHttpGet">
    <http://wsf.cdyne.com/ProfanityWS/Profanity.asmx"/>
  </wsdl:port>
 ▼<wadl:port name="ProfanityHttpPost" binding="tns:ProfanityHttpPost">
    <http://wsf.cdyne.com/ProfanityWS/Profanity.asmx"/>
  </wsdl:port>
 </wsdl:service>
```

What is the class name of the service? Where does the service located? Why does the WSDL contains four port name? [3 marks]

c) Why UDDI is not popular anymore?

[2 marks]

End of page.